

Chemron



WASP ELIMINATOR INSECTICIDE

\$128.70 \$128.70 (inc GST)

Kills adult wasps and their eggs.

Suitable for indoor and outdoor control of wasps in domestic, commercial and industrial areas.

Vortex nozzle ensures strong jet stability up to 7 metres. So the operator can remain at a safe distance.

- Australian made
- Registered and approved by the APVMA (Product No. 60519)
- Safe to use near electrical equipment such as power poles and electrical boxes.
 - *Tested to dielectric strength of 46 kV*
 - *Non-flammable propellant.*

SKU: WAS-YU-2-001-PE-500-GMA

PRODUCT DESCRIPTION

As the name suggests, Wasp Eliminator is a high potency wasp killer. Specifically formulated to quickly kills wasps and destroy their eggs.

This wasp killing spray is suitable for indoor and outdoor wasp control in domestic, commercial and industrial environments.

7m jet of Wasp Killing Spray

We developed the Vortex nozzle to improved droplet dispersion, direction, and to enable a spray distance of up to 7 metres. As a result, the operator can stay at a safe distance when treating a wasp nest. The nozzle also prevents wastage that can occur with other nozzles due to their droplet size and wider spread.

Wasp Killer with High Dielectric Strength

Wasp Eliminator is formulated to have high dielectric strength; 46 kV (most recently retested in March 2019). This means it is safer to use around electrical equipment, such as power poles and electrical boxes.

Related Pest Control Chemicals

- For a current active pest infestation consider using [Insakill Solvent-Based](#) or [Insakill Water-Based](#).
- For ongoing protection against further pest infestation consider using [Insectaguard Solvent-Based](#) or [Insectaguard Water-Based](#).
- For a persistent flying insect problem like flies and mosquitos consider using [Sentinel](#) with an [Automatic Dispensing Unit](#).
- For bird-related problems, [click here](#).

Chemron

FEATURES

- Kills wasps and their eggs instantly and safely
- Non-flammable formulation
- Up to 7 metres jet spraying distance
- Instant mobilisation that kills wasps
- Dielectric strength of 46 kV
- Vortex nozzle for superior application
- Large 500 g size for greater economy
- Registered and approved by the APVMA

APPLICATION

Ideal Use For:

- Wasp nests under house eaves and in other high places
- Indoor and outdoor control of wasps

DIRECTIONS FOR USE

Wasps are generally less active in the early morning, therefore this is the best time of day to administer treatment.

1. Shake can well immediately before use.
2. If the can has previously been used assess whether sufficient product is left to treat the target wasp nest adequately.*
3. Test spray away from the wasp nest to ensure adequate pressure remains in the can.*
4. Be aware of wind strength and direction. Ensure you spray with the wind.
5. Stand at least 3m away from the wasp nest, more if possible.
6. Do not stand directly under the wasp nest.
7. Keep the can as upright as possible
8. Use a sweeping motion to soak the wasp nest thoroughly.
9. Leave the area immediately after treatment.
10. Keep a lookout for returning wasps that were not present during treatment.

If you have any concerns about the volume of product left in the can and/or the amount of pressure left in the can make sure you have a new, freshly shaken can standing by.

TESTIMONIALS

Essential Energy

Essential Energy linesmen who attend to electricity-related repairs often come across wasps that have set up home in a Power Box.

Preventing wasp attacks for these workers is a critical WH&S requirement for Essential Energy. They required a wasp killing spray that would enable their staff to keep a safe distance from the nest, it needed to be used in windy conditions and importantly, safe around electricity.

After examining the available products Essential Energy chose Wasp Eliminator because of its high dielectric strength and its vortex nozzle that provided a strong and highly direction 7m jet of wasp killing insecticide.

DOWNLOADS

- [WAS – Compliance Label](#)

Chemron

YOU MAY ALSO LIKE...



Insectaguard Water Based



Insakill Water Based